

Clear Energy Systems Announces Appointment of Tony Corey as President and Chief Executive Officer

TEMPE, ARIZONA, January 30, 2013 — <u>Clear Energy Systems, Inc.</u> (CES) today announced that Mr. Tony S. Corey, who currently serves as a member of the Company's Board of Directors, will assume the additional roles of President and Chief Executive Officer. Mr. Corey's appointment comes as the Company shifts its focus from technical development to becoming a full global manufacturing and marketing company.

Mr. Corey's global experience spans several industries and includes overseas assignments all over the world. Mr. Corey served as Corporate Vice President of Rohm and Hass Company, formerly a Fortune 500 Company, from 1986 to 1997. He subsequently served as President and CEO of Rodel Inc., a worldwide leader in semiconductor technologies, during its phenomenal growth years from 1998 to 2002.

Mr. Anthony J. Carmen Jr., who served as the Company President and Chief Executive Officer since 2009, will be resuming his position as Co-Founder and Chief Executive Officer of TEC International, LLC, a key Company partner. Mr. Carmen has agreed to assist with the management transition.

David Cornwall, Chairman of the Company's Board of Directors, said, "Tony's contributions to Clear Energy cannot be overstated. Under his leadership, the Company has made tremendous progress in the design and development of its breakthrough power generation technology, and has secured key partnerships that will help the Company become a global leader in clean energy generation."

Mr. Carmen said, "I am extremely proud of what the employees have accomplished at Clear Energy over the past several years, and I believe the Company is well positioned to capitalize on the substantial opportunities ahead of it. I look forward to working with Tony Corey and the rest of the management team as a key strategic partner."

About Clear Energy Systems, Inc.

The Company is on its way to become a global leader in clean energy generation through its proprietary technology and core competencies in lean modular manufacturing, global supply chain, distribution and service.

###